

File descriptions for Bonilla and Mo, "The Evolution of Human Trafficking Policy and the Effect on Human Trafficking Attitudes".

CleanUpFile_Experiment.R	Imports the raw data from the nationally representative experiment and creates the useable data labeled "Experimental_Output.Rdata" that is used to produce Figure 3 and Table 3.
Experiment_Codebook.docx	The questionnaire codebook for the raw data used for the nationally representative experiment. (Note that Questions 6 and 7 were switched in the clean up process to aid in reading the figure more easily.)
Experimental DataRaw.csv	The raw data from the nationally representative experiment.
Figure_1_2.csv	The coded organizational data used to produce Figures 1 and 2.
Figure_1_2.R	The R file that imports the coded organizational data and produces Figures 1 and 2.
Figure_3.R	The R file that imports the cleaned data from the nationally representative experiment and produces Figure 3.
Figure_4.R	The R file that imports the summarized data from the student sample experiment and produces Figure 4.
Figure_4.txt	The summarized data produced in the Stata .do file that is used to produce the figure in R.
Figure_4_Cleaning.do	The Stata .do file that imports the raw data from the student experiment and produces the cleaned and summarized data needed for Figure_4.R
Figure_4_raw.dta	The raw data from the student experiment used to develop Figure 4.
Figure_5_6.csv	The data produced with the Text Analysis (see below) and used to create Figures 5 and 6.
Figure_5_6.R	The R file that imports the output data from the Text Analysis.
Table_3.R	The R file that imports the nationally representative data and outputs the regressions from Table 3.

Text Analysis Folder

This folder contains the files and commands for Mallet that created the topic model.

article_subformat2.py

This python file cleaned the individual text file articles into separate text files that then could be used to build the Mallet topic model.

articles-doc-topics.txt

This file is a result from the Mallet topic model that features the proportion of each topic that was found in each article.

articles-topic-keys.txt

This file is a result from the Mallet topic model that features the word "keys" that form each topic of the topic model.

createDocByTopMatrix_modified
.py

This python file restructures the Mallet output (articles-doc-topics.txt) so that the proportions of each topic are listed in order (0-9) rather than as Mallet produces, by topic that appears most in each article.

get_year_mallet_data.py

This python file organizes the output by year and calculates the proportion of each topic. This file produces the .csv used to build Figures 5 and 6.

mallet_input.txt

This file features the individual commands used to build the corpus (which due to copy right reasons cannot be shared, but can be downloaded from Lexus Nexus following instructions in the appendix) and produce the topic model.

year10.txt

This is the aggregated output of the proportions of each topic by year.